

1. (Currently Amended) An elevator system attached to the outside of a building comprising,

an elevator portion having a rail engaging portion for moving the elevator portion vertically on a rail attached to a structure,

a crane portion attached to the elevator portion, the crane portion having a rotating mechanism and a pivoting mechanism for supporting one end of a telescopic arm, the telescopic ~~arms~~ arm having a platform at the other end for reaching any position on or above a building.

2. (Previously Presented) An elevator system attached to the outside of a building as in claim 1 wherein,

the telescopic arm has two parts interconnected with a pivoting mechanism attached at its end to a cramp by a vertical rotating mechanism.

3. (Previously Presented) An elevator system attached to the outside of a building as in claim 2 wherein,

the cramp has an outside platform with a barrier.

4. (Previously Presented) An elevator system attached to the outside of a building as in claim 3 wherein,

a cabin hung from the outside platform by a rotating connection.

5. (Currently Amended) ~~An elevator system attached to the outside of a building as in claim 1 wherein,~~

An elevator system attached to the outside of a building comprising,

an elevator portion having a rail engaging portion for moving the elevator portion vertically on a rail attached to a structure,

a crane portion attached to the elevator portion, the crane portion having a rotating mechanism and a pivoting mechanism for supporting one end of a telescopic arm, the telescopic arm having a platform at the other end for reaching any position on or above a

building,

the elevator portion is provided with a passenger compartment, an autonomous rescue elevator on the rail, an aperture in the floor of the elevator portion and an aperture in the ceiling of the autonomous rescue elevator for alignment with the aperture in the elevator portion to transfer passengers therebetween.

6. (Currently Amended) An elevator system attached to the outside of a building as in claim 5 wherein,

elastic elements are provided on lower contact surfaces of the elevator portion and on the autonomous rescue elevator has supporting elements for connecting the elevator portion and the autonomous rescue elevator ~~two elevators~~.

7. (Previously Presented) An elevator system attached to the outside of a building as in claim 5 wherein,

the elevator portion and the autonomous rescue elevator have a compartment for keeping anti-fire foam, liquids, hoses and other auxiliary equipment for constant additional fuelling and liquids supply.

8. (Currently Amended) An elevator system attached to the outside of a building as in claim 1 wherein,

the elevator portion has a ~~the~~ passenger compartment ~~has~~ having a control panel.

9. (Previously Presented) An elevator system attached to the outside of a building as in claim 1 wherein,

a working surface of a rail has a guiding slot.

10. (new) An elevator system attached to the outside of a building as in claim 5 wherein,

the telescopic arm has two parts interconnected with a pivoting mechanism attached at its end to a cramp by a vertical rotating mechanism.

11. (new) An elevator system attached to the outside of a building as in claim 10 wherein, the cramp has an outside platform with a barrier.
12. (new) An elevator system attached to the outside of a building as in claim 11 wherein, a cabin hung from the outside platform by a rotating connection.
13. (new) An elevator system attached to the outside of a building as in claim 5 wherein, the elevator portion has a ~~the~~ passenger compartment ~~has~~ having a control panel.
14. (new) An elevator system attached to the outside of a building as in claim 5 wherein, a working surface of a rail has a guiding slot.